L Number	Hits	Search Text	DB	Time stamp
1	7	(("4794247") or ("5043820") or ("5471515") or ("5382977") or ("5929434")	USPAT; US-PGPUB	2003/09/16 10:12
2	1	or ("5665959") or ("5461425")).PN. ("5461425").PN.	USPAT;	2003/09/16
3	1	("6043525").PN.	US-PGPUB USPAT;	10:03 2003/09/16
4	84832	photodetector	US-PGPUB USPAT; US-PGPUB; EPO; JPO;	12:42 2003/09/16 10:43
			DERWENT;	
5	102	photodetector same (reset near transistor)	USPAT; US-PGPUB; EPO; JPO;	2003/09/16
			DERWENT; IBM_TDB	2002/00/16
7	0	<pre>(photodetector same (reset near transistor)) same (snapshot near transistor)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/16
8	2	(photodetector same (reset near	IBM_TDB USPAT;	2003/09/16
		transistor)) same (driver near transistor)	US-PGPUB; EPO; JPO; DERWENT;	10:46
9	0	<pre>(photodetector same (reset near transistor)) same (isolation near transistor)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/16 10:46
10	0	: snapshot near transistor	IBM_TDB USPAT; US-PGPUB;	2003/09/16 11:28
11	8019	snapshot	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/16
	. !		US-PGPUB; EPO; JPO; DERWENT;	11:29
12	2	snapshot near image near formation	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/16 11:31
			DERWENT; IBM_TDB	
13	3	("5929434" "6067113" "6069376").PN.	USPAT	2003/09/16 11:30
14	35	snapshot same photodetector	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/16
15	32	("4249122" "4463383" "4466018" "4555623" "4676761" "4794247" "5043820" "5055667" "5083016" "5128534" "5146302" "5220587" "5233180" "5280511" "5296696" "5345266" "RE34802" "5382977" "RE34908" "5471515" "5541402" "5576763" "5587596" "5608243" "5627112" "5665959" "5892540"	IBM_TDB USPAT	2003/09/16 11:32
		"5929434" "5933190" "6064431" "6069376" "6248991").PN.		

Search History 9/16/03 1:54:08 PM Page 1

16	263724	four with mosfet with identical polarity	USPAT;	2003/09/16
			US-PGPUB;	12:32
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
17	0	four with mosfet with identical with	USPAT;	2003/09/16
	}	polarity	US-PGPUB;	12:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	8	mosfet with identical with polarity	USPAT;	2003/09/16
	İ		US-PGPUB;	12:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	4	("4407010" "4445117" "4463383"	USPAT	2003/09/16
		"5477489").PN.		12:59
22	4	5923794.URPN.	USPAT	2003/09/16
				12:59
23	34	("5051797" "5146480" "5625210"	USPAT	2003/09/16
		"5760723" "5841159" "5867215"		13:02
		"5880495" "5881184" "5900623"		
		"5903021" "5904493" "5923794"		
		"5986297" "6002123" "6002432"		
		"6021172" "6023081" "6026964"		
		"6027955" "6046444" "6051447"		
		"6069377" "6084259" "6100551"		
		"6100556" "6115065" "6130713"		
		"6163023" "6180969" "6323476"		
		"6326230" "6410899" "6498331"		
		"6512544").PN.		
24	3	6410899.URPN.	USPAT	2003/09/16
				13:30
25	75	("3866067" "3934161" "3971065"	USPAT	2003/09/16
		"3988619" "4011016" "4236760"		13:32
		"4238760" "4309604" "4363963"		
		"4395736" "4473836" "4499529"		ĺ
1		"4499590" "4573077" "4613895"		
		"4626915" "4651001" "4654714"		
	1	"4677289" "4704633" "4734776"		
	1	"4742238" "4786818" "4809075"		
		"4839735" "4845553" "4875091"		
		"4901129" "4908651" "4942473"		
		"5014107" "5021853" "5038214"		
		"5055418" "5117292" "5161024"		
		"5227887" "5241575" "5276521"		
		"5289023" "5317174" "5335015"		
		"5341008" "5355165" "5396289"		
		"5397734" "5414464" "5414465"		
		"5414683" "5424223" "5428390"		
	}	"5434620" "5461425" "5471245"		
		"5502299" "5541402" "5541654"		
		"5547881" "5572074" "5576763"		
		"5589423" "5625210" "5631704"		
		"5668596" "5705441" "5712682"		
†		"5739562" "5742058" "5801657"		
		"5883421" "5949061" "6078037"		
		"6097022" "6115066" "6211510").PN.		
26	717	active near pixel near sensor	USPAT;	2003/09/16
1 - 0			US-PGPUB	13:39

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs Welcome **United States Patent and Trademark Office** » Se **Quick Links** × FAQ Terms IEEE Peer Review Welcome to IEEE Xplores Your search matched 5 of 971567 documents. O- Home Results are shown 15 to a page, sorted by publication year in descending order.)- What Can Results: | Access? Journal or Magazine = JNL Conference = CNF Standard = STD ()- Log-out 1 Low-light-level imaging in the visible and infrared **Tables of Contents** Kozlowski, L.J.; Bai, Y.; Montroy, J.P.; ()- Journals Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on , 7-12 May 200 & Magazines Page(s): 350 Conference **Proceedings** [Abstract] [PDF Full-Text (92 KB)] **IEEE CNF** Standards 2 Performance limits in visible and infrared imager sensors Search Kozlowski, L.J.; Luo, J.; Tomasini, A.; O- By Author Electron Devices Meeting, 1999. IEDM Technical Digest. International, 5-8 D ()- Basic Page(s): 867 -870 O- Advanced [Abstract] [PDF Full-Text (372 KB)] IEEE CNF Member Services → Join IEEE 3 LWIR 128×128 GaAs/AlGaAs multiple quantum well hybrid focal pl Establish IEEE arrav Web Account Kozlowski, L.J.; Williams, G.M.; Sullivan, G.J.; Farley, C.W.; Anderson, R.J.; C ()- Access the Cheung, D.T.; Tennant, W.E.; DeWames, R.E.; IEEE Member Electron Devices, IEEE Transactions on , Volume: 38 Issue: 5 , May 1991 Digital Library Page(s): 1124 -1130 Print Format [Abstract] [PDF Full-Text (604 KB)] IEEE JNL 4 256×256 hybrid HgCdTe infrared focal plane arrays Bailey, R.B.; Kozlowski, L.J.; Chen, J.; Bui, D.Q.; Vural, K.; Edwall, D.D.; Gil,

Bailey, R.B.; Kozlowski, L.J.; Chen, J.; Bui, D.Q.; Vural, K.; Edwall, D.D.; Gil, Vanderwyck, A.B.; Gertner, E.R.; Gubala, M.B.;

Electron Devices, IEEE Transactions on , Volume: 38 Issue: 5 , May 1991 Page(s): 1104 -1109

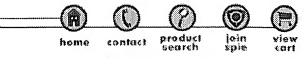
[Abstract] [PDF Full-Text (656 KB)] **IEEE JNL**

5 Advanced materials techniques for large HgCdTe focal plane arrays Tennant, W.E.; Kozlowski, L.J.; Bubulac, L.O.; Gertner, E.R.; Vural, K.; Advanced Infrared Detectors and Systems, 1990., Fourth International Confe on , 5-7 Jun 1990

SPIE Web

The website for optics, photonics, and imaging

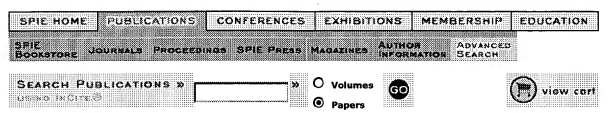




OPTIOS COMMUNITY SERVICES

SPIEWORKS

students & discussion photonics technical career
educators forums gateway library services



BROWSE PUBLICATIONS

- Aerospace, Remote Sensing, & Astronomy
- Automation, Inspection, & Product Engineering
- Biomedical Optics
- Communications & Fiber Optics
- Electronic Imaging, Displays,
 & Medical Imaging
- · Lasers & Applications
- Microelectronics, Optoelectronics, & Micromachining
- Optical Physics, Chemistry, & Biology
- Optical Science & Engineering
- Signal & Image Processing

Paper Search Results

PUBLICATIONS

Find more information on "kozlowski, lester":

Search the SPIE Technical Forums

Search the SPIE Short Courses

sort by Score Sort

1 <u>2</u>

Vol. 4130

Papers 1 to 25 of 49 [Show Abstracts] Prices: SPIE Members / Non-Members (list price)

<u>Abstract</u>	Three-dimensional ladar focal plane array development at Rockwell Scientific: an update		
Buy	Vaidyanathan, Mohan; Xue, Song; Johnson, Kenneth; Blackwell, John; Zandian,		
Paper copy	Majid; Hanyaloglu, Benji; Kozlowski, Lester; Hughes, Gary; Montroy, John; Vural, Kadri		
Abstract	SIDECAR low-power control ASIC for focal plane arrays including A/D conversion and bias generation		
Buy	Loose, Markus; Lewyn, L.; Durmus, Hakan; Garnett, James D.; Hall, Donald N. B.; Joshi, Atul B.; Kozlowski, Lester J.; Ovsiannikov, Ilia		
Paper copy			
Abstract	HAWAII-2RG: a $2k \times 2k$ CMOS multiplexer for low and high background astronomy applications	Paper	
Buy Paper copy	Loose, Markus; Farris, Mark C.; Garnett, James D.; Hall, Donald N. B.; Kozlowski, Lester J.		
	Lester J.		
Abstract	Large area visible arrays: performance of hybrid and monolithic alternatives	Paper	
Buy	Kozlowski, Lester J.; Bai, Yibin; Loose, M.; Joshi, Atul B.; Hughes, Gary W.;		
Paper copy	Garnett, James D.		
Abstract	Advanced Imaging sensors at Rockwell Scientific Company	Paper	
Buy Paper copy	Montroy, John T.; Garnett, James D.; Cabelli, Scott A.; Loose, Markus; Joshi, Atul B.; Hughes, Gary W.; Kozlowski, Lester J.; Haas, Allan K.; Wong, Selmer S.; Zandlan, Majid; Chen, Annie C.; Pasko, John G.; Farris, Mark C.; Cabelli, Craig A.; Cooper, Donald E.; Arias, Jose M.; Bajaj, Jagmohan; Vural, Kadri		
Buy	Johnson, Kenneth; Vaidyanathan, Mohan; Xue, Song; Tennant, William E.; Kozlowski, Lester J.; Hughes, Gary W.; Smith, Duane D.		
Paper copy			
Abstract	Progress toward high-performance infrared imaging systems-on-a-chip	Paper	

Kozlowski, Lester J.; Vural, Kadri; Tennant, William E.; Kleinhans, William E.;

Buy



Documents

Citations

Searching for PHRASE kozlowski lester.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

420 documents found. Only retrieving 125 documents (System busy - maximum reduced). Order: relevance to query.

Lifelike Pedagogical Agents for Mixed-Initiative Problem.. - Lester, Stone, Stelling (Correct) (5 citations) in Constructivist Learning Environments JAMES C. LESTER, BRIAN A. STONE and GARY D. STELLING University, Raleigh, NC 27695-7534, U.S.A. Email: lester@csc.ncsu.edu Department of Computer Science, U.S.A. Email: adstelli@eos.ncsu.edu 2 J. LESTER, B. STONE, AND G. STELLING bonell, 1970)it has www.csc.ncsu.edu/eos/users/l/lester/Public/dap-umuai-98.ps

Driving multilingual sentence generation with.. - Raymond Kozlowski.. (Correct) with lexico-grammatical resources Raymond Kozlowski Department of Computer and Information not impor- tant here, can be found in (Kozlowski, 2001)Kozlowski et al.2002)and www.cs.rutaers.edu/~mdstone/inla02/132.pdf

Ion Binding and Permeation at the GABA Transporter GAT1 - Sela Mager Nurit (Correct) Davidson, 1 Baruch I. Kanner, 2 and Henry A. Lester 1 1 Division of Biology, California Institute to neighboring synapses (Isaacson et al.1993 Lester et al.1994)The highly efficient enzyme than the decay rate of the synaptic event itself (Lester et al.1994 Wadiche et al.1995)The www.cco.caltech.edu/~lester/Group/Mager-JNS-96.pdf

Cosmo: A Life-like Animated Pedagogical Agent with.. - Lester, Voerman.. (1997) (Correct) (8 citations) Agent with Deictic Believability James C. Lester Jennifer L. Voerman Stuart G. Towns Charles B. pedagogical agents (Rickel & Johnson 1997 Stone & Lester 1996) constitute an important category of as being very helpful, credible, and entertaining (Lester et al. 1997)A key problem posed by life-like ftp.dfki.uni-sb.de/pub/anina/lester.ps

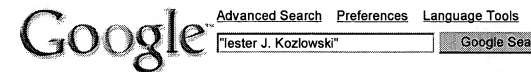
Permeation and pH Regulation at a Mammalian Serotonin.. - Yongwei Cao Sela (1997) (Correct) Transporter Yongwei Cao, Sela Mager, and Henry A. Lester Division of Biology, California Institute of of neurons and, in some cases, of nearby glia (Lester et al.1994)Recent electrophysiological in unitary properties, to ion-channel currents (Lester et al.1996 Sonders and Amara, 1996)Thus, www.cco.caltech.edu/~lester/Group/Cao-JNS-97.pdf

Deictic Believability: Coordinated Gesture.. - Lester, Voerman.. (Correct) and Speech in Lifelike Pedagogical Agents James C. Lester Jennifer L. Voerman Stuart G. Towns Charles B. agents [Rickel and Johnson, 1997a, Stone and Lester, 1996] constitute an important category of that these agents can be pedagogically effective [Lester et al.1997b]Moreover, it was determined that www.csc.ncsu.edu/eos/users/l/lester/Public/cosmo-aai-98.ps

Mixed Initiative Problem Solving with Animated.. - Lester, Callaway.. (1997) (Correct) (1 citation) with Animated Pedagogical Agents James C. Lester Charles B. Callaway Brian A. Stone Stuart G. pedagogical agents (Rickel & Johnson Stone & Lester 1996) Building on developments in believable Herman the Bug (Figure 1) for Design-A-Plant (Lester et al. 1996 Lester, FitzGerald, Stone 1997) a www.csc.ncsu.edu/eos/users/l/lester/Public/dap-sss-97.ps

Buffer Problems in Telecommunications Networks - Lipsky, Hatem (1997) (Correct) (2 citations) Buffer Problems In Telecommunications Networks Lester R. Lipsky And John E. Hatem Department Of University of Connecticut Storrs, CT 06269-3155 lester@brc.uconn.edu .and .The Taylor L. Booth Center Buffer Problems in Telecommunications Networks Lester R. Lipsky and John E. Hatem Department of www.engr.uconn.edu/~lester/papers/buff.ps.gz

Area Time Power Estimation for FPGA Based Designs at a.. - Sbastien Bilavarn Lester (2000) (Correct) Designs at a Behavioral Level Sbastien Bilavarn -LESTER Guy Gogniat -LESTER Jean Luc Philippe -LESTER Level Sbastien Bilavarn -Lester Guy Gogniat -Lester Jean Luc Philippe -Lester Lester Centre De



Google Search

Web Images Groups Directory News Searched the web for "lester J. Kozlowski".

Results 1 - 7 of about 45. Search took 0.14 seconds.

Infrared Readout Electronics IV

... Program Committee: Edward R. Blazejewski, Jet Propulsion Lab.; Lester J. Kozlowski, Rockwell International Corp.; Mark A. Massie, Pacific Advanced Technology ... www.spie.org/web/meetings/programs/ or98/or confs/3360.html - 8k - Cached - Similar pages

Infrared Technology and Applications XXX - Conferences - Defense (Japan); Herbert Korf, AEG Infrarot-Module GmbH (Germany); Lester J. Kozlowski, Rockwell Scientific Co.; Paul W. Kruse, Consultant, Infrared Technology, Paul D ... www.spie.org/Conferences/Calls/04/or/conferences/ index.cfm?fuseaction=OR33 - 22k - Cached -Similar pages

[More results from www.spie.org]

BROADCASTPAPERS.COM

... CMOS VS. CCD: CHANGING TECHNOLOGY TO SUIT HDTV BROADCAST by Lester J. Kozlowski. Rockwell Scientific. CMOS BEST ADDRESSES OTHER KEY FACTORS FOR HDTV BROADCAST. ... www.broadcastpapers.com/hdtv/RockwellCMOSvsCCD05.htm - 10k - Cached - Similar pages

HDTV - broadcastpapers.com

... CMOS vs. CCD: Changing Technology To Suit HDTV Broadcast - Lester J. Kozlowski, Rockwell Scientific Click Here, Targa 3000 & The 16:9 Aspect Ratio. ... www.broadcastpapers.com/hdtv/hdtv01.htm - 14k - Cached - Similar pages [More results from www.broadcastpapers.com]

NICMOS Related SPIE Papers

... Lester J. Kozlowski, Rockwell International Science Ctr., Thousand Oaks, CA, USA;. Kadri Vural, Rockwell International Science Ctr., Thousand Oaks, CA, USA. ... nicmosis.as.arizona.edu:8000/SPIE.html - 14k - Cached - Similar pages

Full Text Button for patent number 6493030

... 6493030. US 6,493,030 B1. Low-noise active pixel sensor for imaging arrays with global reset. Lester J. Kozlowski, Simi Valley, Calif. (US ... www.uspto.gov/web/patents/patog/week50/OG/ html/1265-2/US06493030-20021210.html - 8k - Cached - Similar pages

Full Text Button for patent number 6538245

US 6,538,245 B1. Amplified CMOS transducer for single photon read-out of photodetectors. Lester J. Kozlowski, Simi Valley, Calif. (US). ... www.uspto.gov/web/patents/patog/week12/OG/ html/1268-4/US06538245-20030325.html - 8k -Cached - Similar pages

[More results from www.uspto.gov]

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.

"lester J. Kozlowski" Google Search Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar: Google - Search Web - Search Web - 6 blocked Auto

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google



Advanced Search Preferences Language Tools

Search Tips

Google Search

Web · Images · Groups · Directory · News Searched the web for kozlowski lester.

Results 1 - 10 of about 4,170. Search took 0.18 seconds.

[PDF]LESLEY LOVEY, Plaintiff-Appellant v. ESTATE OF LESTER LOVELL ...

File Format: PDF/Adobe Acrobat - View as HTML

... of the subject matter and the surrounding circumstances." Kozlowski v. Kozlowski,

80 NJ ... Plaintiff alleges that Lester called her his "only true wife" and ...

www.jgrussell.com/rutgers/Summer 2002.pdf - Similar pages

ROCKRIDGE/LESTER PARK SCHOOL STAFF

... Grade Five Nancy Dallum Room 301. Grade Five Joanne Kozlowski Room 312. ... Jean Walsh Media - Rockridge/Lester Park. Wayne Opsahl PE - Lester Park. ... www.duluth.k12.mn.us/rockridge/classes.htm - 27k - Cached - Similar pages

Rockridge/Lester Park Parent Teacher Association

... Also, thank you to 5 th grade teacher, Mrs. Kozlowski, and team managers. Prime Time Friday Night was held at Lester Park School on Friday, March 7 th with 135 ... www.duluth.k12.mn.us/rockridge/pta.htm - 38k - Cached - Similar pages [More results from www.duluth.k12.mn.us]

Leopold Kozlowski

Leopold Kozlowski. ... Leopold Kozlowski. Buy and sell used Leopold Kozlowski CDs. Discount prices - best selection on Leopold Kozlowski music. ... Leopold Kozlowski. www.musical-genre.com/leopold kozlowski.htm - Similar pages

The 16-th International scientific-and-technical conference on ...

... Koschavtsev NF – SUBE "SDONV", Russia. Kozlowski Lester J. – Rockwell Science Science Centre, USA. Krokhin ON - PIAS, Russia. ... www.vimi.ru/confer/16-conf-e.htm - 6k - Cached - Similar pages

Michael H. Lester, JD, CPA, Resume

... Clients include Cheryl Ladd, Daniel Baldwin, Jean Smart, Michael Kozoll, and Linda Kozlowski. ... Francis, Freedman & Lester Accountancy Corporation. ... www.michael-lester.com/resume.html - 39k - Cached - Similar pages

Nucl. Acids. Res. -- Kozlowski and Krzyzosiak 29 (14): e71

... 8 Keen, TJ, Inglehearn, CF, Lester, DH, Bashir, R., Jay, M., Bird, AC, Jay, B ... 42 Kozlowski, P., Sobczak, K., Napierala, M., Wozniak, M., Czarny, J. and Krzyzosiak, WJ (1996 ... nar.oupjournals.org/cgi/content/full/29/14/e71 - Similar pages

Infrared Readout Electronics IV

... Program Committee: Edward R. Blazejewski, Jet Propulsion Lab.; Lester J. Kozlowski, Rockwell International Corp.; Mark A. Massie, Pacific Advanced Technology ... www.spie.org/web/meetings/programs/ or98/or_confs/3360.html - 8k - Cached - Similar pages

[PDF]Volume 1. Infrared Technology 1988-1998

File Format: PDF/Adobe Acrobat - View as HTML

... Page 4. -DETECTORS AND FOCAL PLANE ARRAYS Large staring IRFPAs of HgCdTe on alternative

substrates Lester J. Kozlowski, Robert B. Bailey, Donald E. Cooper ...

www.spie.org/web/abstracts/ircdrom.pdf - Similar pages